

Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

FISH AND RICHARSON, PC 225 FRANKLIN STREET BOSTON, MA 02110

COPY MAILED

JUN 0 6 2008

Applicant: Romero et al. Appl. No.: 10/562,079

International Filing Date: June 23, 2004 Title: CYTOTOXIC DEPSIPEPTIDES

Attorney Docket No.: 14700-008US1 FUSP 288234

Pub. No.: US 2007/0082878 A1

Pub. Date: April 12, 2007

This is a decision on the request for a corrected patent application publication under 37 CFR 1.221(b), received on May 11, 2007, for the above-identified application.

Applicant requests that the application be republished because the patent application publication contains material errors wherein on page 6 of the specification " NO_2 " was erroneously printed as " N_2 " and on page 9, paragraph [0094] " $\beta T1$ " should have been printed as " $\Delta T1$ ".

The request is granted.

The corrected patent application publication will be published in due course, unless the patent issues before the application is republished.

It would greatly benefit the Office if applicant did not provide copies of papers, which were previously submitted, and/or complete copies of the pre-grant publication, as it unnecessarily increases the cost to the Office. See 37 CFR 1.4(b). A request for corrected publication need only point out what was printed incorrectly in the application, where the error occurs in the publication and where the correct text or drawing is found in the application papers. Marked up relevant copies of the applications papers and the pre-grant publication may facilitate processing of the request, where it is not readily apparent where the error occurs. If it is not clear why the error is a material error, further explanation may be warranted

Inquiries relating to this matter may be directed to Mark Polutta at (571) 272-7709.

Mark Polutta

Senior Legal Advisor

Office of Patent Legal Administration Office of the Deputy Commissioner for Patent Examination Policy